
MIS Website Tour

October 21-22, 2002

Topics

- Access Requirements for MIS Website
- New Features
- Progress on Data
- Grouping of Data

MIS Website Access Requirements

- Name
- E-mail address
- Phone
- Citizenship
- Site
- Organization

MIS Website Access Requirement Form

Name:

E-Mail Address:

Phone:

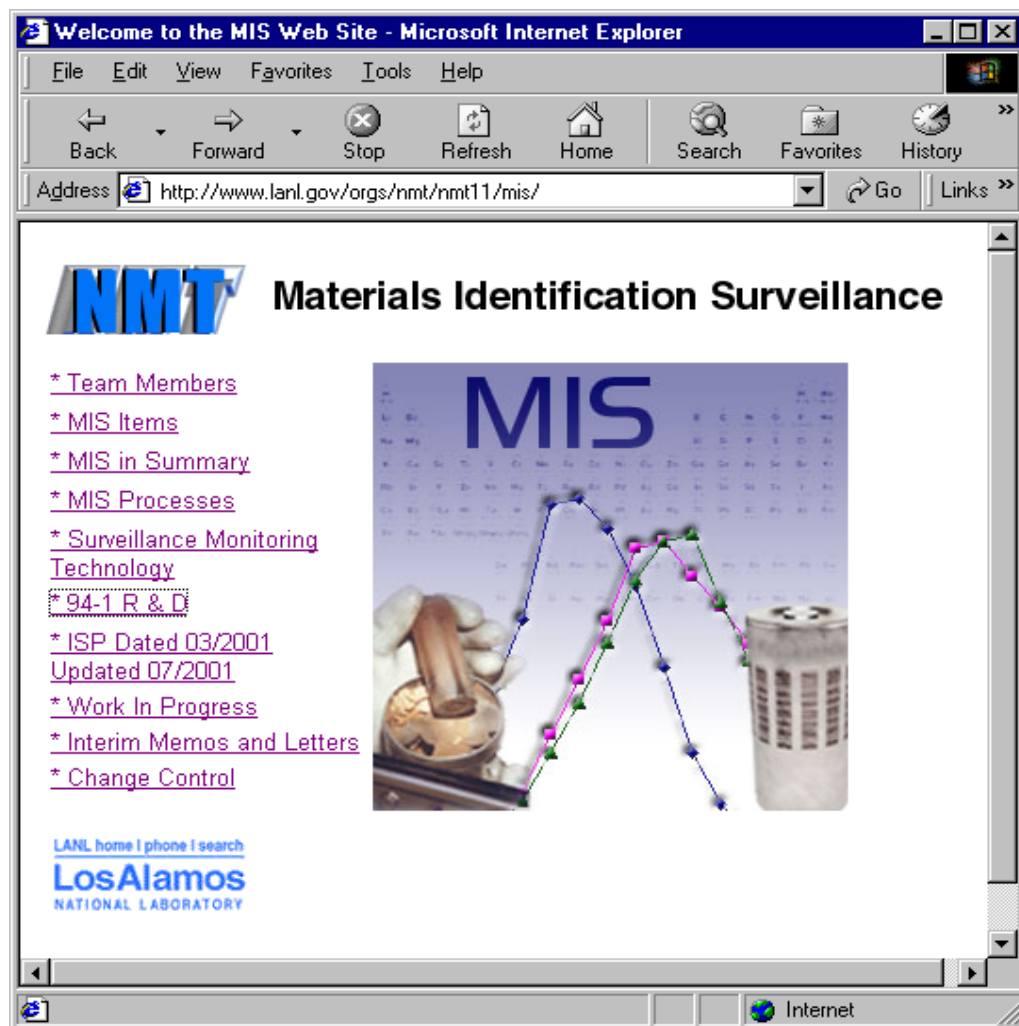
*Citizenship:

Site:

Organization:

*Must be a US citizen

New Features



- Item Maps

Progress on Data

Grouping of Data

- Work in progress
- Change Control
- TGA-MS & TGA- FTIR Techniques

MIS Items Sample Results
Checklist

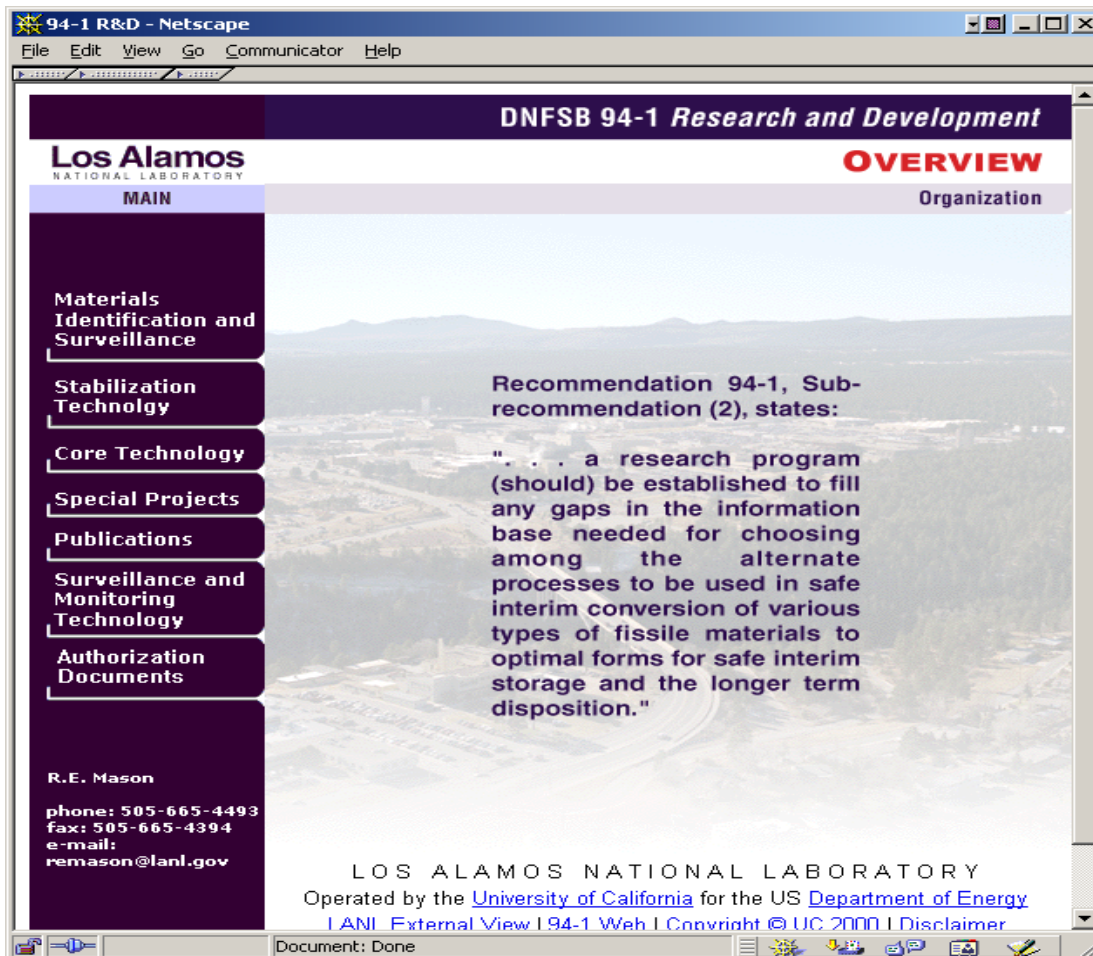
Rocky Flats Items	Moisture	Density	Surface Area	Chemistry	XRD	Particle Size	Item maps		
CAN92									
(B) 5501579									
(C) 5501407									
(E) TS707001									
(H) 07032282A									
H(2) CLLANL025									
(I) C06032A									
(J) 07242201A									
(K) 07242141A									
(L) 669194									
(M) TS707013									
(N) 520610020									
(O) 053038									
(P) 011608									
(Q) 1000089									
(R) 62750									
(S) 07161856									
(T) C00695									
(U) 07221730									
(V) C00024A									
(X) 07242165A									
(Y) 39-01153A									
MT1490									
011589A									

Red = data on spreadsheet
Green = maps prepared

Moisture Sample Results

Item Id.	Sample Id.	Method	Replicate	Analysis Location	Analysis Date	Condition	Ums Id.	Initial Wt. (g)	Final Wt. (g)	Wt. Diff. (g)	Wt. % H	Wt H2O (g)	% H2O	Mass Loss (%)	File Name	Comment
S1856	S1856-HH5V	IC-H	1	QMR	3/30/2001		200141436				0.076					
S1856	S1856-HH5V	IC-H	2	QMR	3/30/2001		200141436				0.060					
S1856	S1856B	IC-H	1	QMR	6/28/2001		200143107				0.087					T = 25.40 hours
S1856	S1856B	IC-H	2	QMR	6/28/2001		200143107				0.065					T = 25.40 hours
S1856	S1856A	IC-H	2	QMR	6/28/2001		200143106				0.058					T = 0 hours
S1856	S1856A	IC-H	1	QMR	6/28/2001		200143106				0.066					T = 0 hours
S1856	S1856-HT20	SFE	1		11/17/1998	AR	200071108	5	4.9422			0.0926	1.85			
S1856	S1856S6	TGA											8			
S1856	S1856AS5	LOI	1	TA-55	10/14/1998	800C	200072324	3.7254	3.6661				1.5918			
S1856	S1856AS5	LOI	2	TA-55	10/14/1998	800C	200072324	6.3426	6.3274				0.2396			
S1856	S1856C	IC-H	1	QMR	7/6/2001		200143108				0.079					T = 313.34 hours
S1856	S1856C	IC-H	2	QMR	7/6/2001		200143108				0.080					T = 313.34 hours
S1856	S1856A-HUOY	SFE	1		11/17/1998	800C	200072842	5	5.0008		0.000					
S1856	S1856-HU24	SFE	1		11/17/1998	950C	200073466	5	5.0026							
S1856	S1856S7	LOI	1	TA-55	10/8/1998	AR	200070896	5.3272	4.7964				9.964			
S1856	S1856S7	LOI	2	TA-55	10/8/1998	AR	200070896	4.6975	4.2243				10.0734			
S1856	S1856S14	LOI	1	TA-55	10/15/1998	950C	200072385	4.5742	4.5680				0.1365			
S1856	S1856S14	LOI	2	TA-55	10/15/1998	950C	200072385	5.1324	5.1228				0.1870			
B1579	B1579A	IC-H	1	QMR	7/20/2001		200143643				0.011					T=0
B1579	B1579A	IC-H	2	QMR	7/20/2001		200143643				0.012					T=0
B1579	B1579B	IC-H	1	QMR	7/20/2001		200143644				0.015					T= 23.25 hours
B1579	B1579B	IC-H	2	QMR	7/20/2001		200143644				0.013					T= 23.25 hours
B1579	B1579C	IC-H	1	QMR	7/20/2001		200143645				0.014					T= 168.19 hours
B1579	B1579C	IC-H	2	QMR	7/20/2001		200143645				0.013					T= 168.19 hours
B1579	B1579S2	LOI	1	TA-55	7/22/1997	AR	200032883	4.1631	4.1447				0.4420			
B1579	B1579S2	LOI	2	TA-55	7/22/1997	AR	200032883	0.9441	0.9395				0.4872			
B1579	B1579S7	LOI	1	TA-55	7/23/1997	950	200033446	4.6436	4.6406				0.0646			
B1579	B1579S7	LOI	2	TA-55	7/23/1997	950	200033446	5.3838	5.3799				0.0078			
B1579	B1579-HTYL	SFE	1		7/28/1997	950	200033922									
E7001	E7001-HU7K	SFE	1	QMR	1/22/1998	950	200050349	5	5		0.0088	0.176				
E7001	E7001S5	LOI	1	TA-55	1/22/1998	AR	200049785	4.7401	4.7013				0.8185			
E7001	E7001S5	LOI	2	TA-55	1/22/1998	AR	200049785	5.2872	5.2437				0.8227			
E7001	E7001S8	LOI	1	TA-55	1/21/1998	600	200049823	5.2671	5.255				0.2297			
E7001	E7001S8	LOI	2	TA-55	1/21/1998	600	200049823	4.6498	4.6399				0.2129			
E7001	E7001S13	LOI	1	TA-55	1/27/1998	950	200050347	4.705	4.7045				0.0106			
E7001	E7001S13	LOI	2	TA-55	1/27/1998	950	200050347	5.274	5.2739				0.0018			
H2282A	H2282A	IC-H	1	QMR	12/3/2001		200146783				0.023					T = 170.8 hours
H2282A	H2282A	IC-H	2	QMR	12/3/2001		200146783				0.021					T = 170.8 hours
H2282A	H2282B	IC-H	1	QMR	12/3/2001		200146784				0.023					T = 173.6 hours
H2282A	H2282B	IC-H	2	QMR	12/3/2001		200146784				0.022					T = 173.6 hours
H2282A	H2282C	IC-H	1	QMR	12/3/2001		200146785				0.020					T = 170.5 hours
H2282A	H2282C	IC-H	2	QMR	12/3/2001		200146785				0.022					T = 170.5 hours
H2282A	H2282D1	IC-H	1	QMR	12/11/2001		200146943				0.021					T = 0
H2282A	H2282D2	IC-H	1	QMR	12/11/2001		200146944				0.024					T = 0
H2282A	H2282D3	IC-H	1	QMR	12/11/2001		200146945				0.021					T = 0
H2282A	H2282A-HYBU	SFE	1	QMR	2/10/1998	AR	200052769	5	5.0002			0.0230	0.460			
H2282A	H2282A-HYB5	SFE	1	QMR	2/10/1998	600	200052768	5	5.0023			0.0032	0.0640			
H2282A	H2282AA-HYC6	SFE	1	QMR	2/10/1998	950	200052770	5	4.0082			0.0011	0.0220			
H2282A	H2282AS6	LOI	1	TA-55	2/12/1998	AR	200052713	4.7306	4.7244				0.1310			

New Features Contd.



- Reports
- Authorization Documents